# 392nd Knowledge Seekers Workshop Key Words

August 05, 2021

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# **Key Words**

New Iranian President gives green light to peace Peace Dividend release of technology

Cup of Universe - part 3
Teaching about Nano material
Inertia discussed further
Difference between Gravity and Inertia - a lot
Armand asks about CU

Discusses work of 10 - 20 years ago, bottles with N coating, etc MaGrav more details why doesn't work

# ENGLISH TRANSCRIPTION (392 KSW)

(:14). K- .. we try to understand more about the creation of the U. For a long time we taught about the different stages and different material condition, and now in the past few weeks we are trying to being the matter state, plasma (Pl) state, and what we call the Pl of the Soul of the Man (STM) to understand how it works in the structure of the ??

Last week we expanded more on what was taught initially on the 387 KSW .. and then on the 390 and the last week 391, this week we try to expand more on this subject plus adding more knowledge in the periphery of the whole knowledge of the space. We are entering new dimension (D) we are entering new era in T development and a lot of things are happening around the KF, which allows us to bring these things very much on to focus and on to work. One of the first things we have to go back to and try to understand more will be the use and application of the energy field transfers and the things on those basis.

First of all before we start we would like to make a couple of comments and announcements .. (:16). The first thing is we welcome and congratulate, and we respect the celebration of the new Iranian president his Excellency president Raisi as the head of Iranian nation and the support he has received from his eminence Ayatollah Khamenei of Iran. We have seen a major breakthrough in the process of peace and what we'll see to start, and it's the way KF has been negotiating and in a way, advising the new Iranian administration to take the path. And we have seen in the inauguration speech of his Excellency the new Iranian president, such a path was taken. This opens up the new path

for peace. The reason is, if you are not familiar with it, in the past 40 years, every president after president, there was a target of attacking, target of demonizing other cultures and nations, and other things, trying to create a nationalism. For the first time in the inauguration speech of his Excellency the new president, the Iranian president and Iranian leadership have concentrated only on the inner strength of the nation, and bringing new understanding into the nation.

This is what we asked for, stop even the war of talks, talks which can create discomfort for the others. We thank both the office of his Eminence Ayatollah K of Iran and the new president of Iran, that such a line has been taken, and it was one of the speeches which brings only to in a way, increase (:18). the inner strength of the nation, within it, solving the internal problems, than blaming the others for it, which is a massive step for a nation which is under a massive boycott.

We will see in the coming weeks the following programs of the KF and with many of the Iranians, that we will put T ahead of everything else in the development of the new era. The Iranian negotiations with the "5 plus 1" will take a new shape and will explain this more as we see it step by step taken forward.

As I said we see the path of peace and with it we start new teachings, new systems, new T will be released to encourage, to create more jobs, not just for the Knowledge Seekers (KS) selling a Cup of Life or a soap, but major industries in Europe, in America, in Iran, in China, we'll switch to the new T. These T are already partially under development and testing in the KF laboratories and different groups.

For example, what we call Pl transportation, which means what you call teleportation, will be one of the first things KF on the peace negotiations will put on the table. New collaborations with different nations, this has to be decided in the first stage. That people from different spots and points on earth can travel to another.

We need to bring new rules and regulations. It needs to change 5 plus 1, into a committee that we decide how everything will be done on this point. We are not allowing the 5 plus 1 just to disappear, but we make it as a solitary group to make decisions, (:20). as a major governments of the world on it, become part of it. We see the addition of India and Japan and South Korea to this group, will become part of the new era, that in introducing the new what we call, methods of transportation new rules and regulations are needed. Not by the boundaries and governments but for the safety of the people in using it.

In so many ways, as one feeds to another, new T will be given to the 5 plus 1 to develop for the humanity across this planet. As we said, we keep them so busy with diversity, that the war becomes the thing of the past, in vocabulary and thought of man. In that way, the new step taken by the Iranian administration opens the next step for peace for us.

On the other hand we have to expand on the knowledge of transportation, not only on this planet, but to other points and destinations across the U. The governments have to decide, which way we grow, both ways, or we prefer to go one way or another. But we advise

that both ways to be considered. Both through the D of physicality and through the D of the transfer of energies, as we call it transfer of the STM.

In respect to what we understand this will create millions, tens of millions of jobs on the edge of science and T. Developing new UFOs, developing new means of transportation, developing what we call, smart cities, that all cities become smart.

What we call, (:22). eradication of high power transmissions is one of the major things that will be handled. Much of the what we call, the mining on this planet goes into iron and copper, for transportation being cars, being high cables or high tension cables transmitting power from one point to another. With the new T introduced to the governments on the table, new negotiations is to eradicate all these, where the resources of this planet become part of the structure of the peaceful of the man.

In so many ways, we need to understand more, .. the changes which will come for all of us. For example when we transport from here to moon, as we promised by 6th of June 2022, which method are we going to use? Are we still going to use .. UFOs, or we use what we call, the transmutation of the Pl, what we call the STM? Both technologies are on the table. Do we decide to go to moon through transportations by physical means, or by transportation by the soul.

Which nation will which part of this development? Do the Iranians and American join on the transportation of the energy of the Pl of the man? And the Chinese, Russians, Europeans will concentrate on the development of the UFOs.

This will bring millions of jobs on the table. Unbelievable amount of new T will be added. I gave my patent freely for this point, and now I see the benefit of it. (:24). As we see we'll decide on the new next steps of the development.

What is important for us is once we get to the moon, what do we do? Do we change clothes, and do we wear new suits if we go by a physical means, or what would happen to us when we arrive on the moon through the transformation of the energy of the Pl? We cannot stop halfway and put a new clothing for the moon where our soul arrives. We have no space suits.

Then in this method we will see the man's soul will take the shape of the man's survival structure using the energies and M fields of the moon to create new shapes of us. How do we know who is who? We recognize each other on this planet by our fingerprints, faces, and our voices. How would we know when the soul arrives on the moon? A mother knows her child. A father knows his son, a husband his wife, and a friend knows another friend. This is the problem which mainly of the new T will emerge for all of us.

By the way we set the new understanding how do we take shape? How do we recognize each other? When we go to the moon with UFOs how do we change to get out of it? Or are we just going in a tin box, viewing the land? How do we get out, .. walk the spans of

this planet or anywhere else? These are the points that will be discussed in eh new negotiations. (:26).

We will negotiate the next step for humanity, in how it tries to take steps to go for excursions beyond the boundaries of this village of earth. This is part of our work. This is what in the coming time will be shown. The new KF exhibition center in Linz, becomes a point of evaluation by all the 7, 5 plus 1, as the 7 nations are gathering into the program. It's not 6 anymore. In the new negotiations we expect to see Japan part of this process. We expect to see South Korea to be part of this process, .. Brazil ..., and we'll show the first stages of new development in Linz.

The new Enhancement Units (EU) the vertical and horizontal, and transportation, and what we call energy transformers, would be hopefully in different stages of development and presentation to the negotiating teams. They have to see what is to come, they have to see what is to be. In so many ways, we might even introduce a new perforation system from the Iranian nuclear physicist on the table of negotiation, purification to 100% level of plutonium and uranium, which allows us for the conversion of the Pl T, in use in depth of the U, for massive conversion. In so many ways, the new exhibition in Linz becomes the center point for the future of space T and what is to come, and what the world leaders have to decide. (:28).

The point is that a man in central Africa walking into a system can land in Washington, Tehran, in Beijing within seconds. And how many of them we would like to see across everywhere. How many Americans would like to go and see different conditions and positions in Sahara. How many of us will decide to take excursion to Mars and moon and other galaxies.

The new group of what we call 5 plus 1, has to become the new group for assessing future use of the T by all of us as a collective decision. Stopping the rapid depletion of population of this planet, and the same time what is the next steps to keep law and order.

You have to understand with these new transportations become available drug and child trafficking and everything else becomes in a way, hard to control. What limitations we put, how we control it, becomes paramount for the 5 plus 1 to agree on.

The process of understanding is very simple, we now access a new T. The systems which are slowly being released, first to the governments and then to public, has to be considered its application and implication. Now that the new Iranian government has come into power, KF in conjunction of the office of the new president will introduce new T from Iran.

New systems even has been tested, (:30). in past 3 -4 days and the result has come out yesterday. More systems will be tested in Iran in coming days, and will come out of the KF Iran in conjunction with Iranian government.

We have lost the shackles of the past in the administration in Iran, which put hold on all the T of the KF to become public. In a way, we have become free to show our T worldwide. We have shown that Corona can be averted, and soon will be shown by the Iranian new administration.

We will show the extension of the conversion of the pollution, soon will be shown again through Iran, through the work of the KF factories in China, that will be shown in Tehran on the completed version.

In so many ways, new T will emerge that will change the course of our work, even the way we have worked up to now. New T means new ways of living, .. new understanding. One of the major works of the governments will be transportation. KF will release a combined GM system that allows transportation of goods from factories to dispatch to what we call, "end to end user' direct.

Governments have to decide the channels of the use, over the land, or still we use the maritime lines of the past, but we convert them, (:32). to the over sea transportation. In a way, we replace the ships on the high seas to ships which transport goods over the oceans where it is much safer for us as human on the land line. This is one of the parts of the new administration, which have to consider. We will loose many jobs in maritime, that's what we said long time ago. This will become very rapid. Are we still going to use the ports which are built or are we going from A to B, from manufacturer to the end user delivery. These are that have to become, and will keep the government busy with the new changes in science and T.

We will see the end of the use of petroleum in a very rapid short ways. In so many ways, the expansion of the Pl T will enforce such a condition. The nations who rely in income and taxation on petroleum have to find a new way to reduce or find a way that we all in balance across the planet cover the expenses of all of us. This will enforce a global taxation, which is about to emerge from the talks which we come across.

In so many ways, we will not have a Saudi Arabia to pile up whatever they like, from what they extract from the earth, and the others to suffer, and we see the injustices in administration of the Saudi Arabia with their own citizens outside.

We will not have the nations in Africa producing the raw materials and getting nothing for it. A global taxation, a global administration becomes imminent in coming months. (:34). As the borders will fall and as the governments will have to agree on a global structure, that all mankind receives the same, and that all earth's citizens become equal gradually over next 10 to 20 years.

In so many ways, we will license the production of EU to major corporations around the world who are in the medical application. Our main target is General Electric, Phillips International, and the same with the Chinese and Japanese organizations. We will license the production of EU in every shape or form, and the space T to Lockheed Martin, Boeing, Iran space T, the Chinese Airlines and we transfer the knowledge at a flick of a

finger. Once the agreements are completed. In so many ways, each specialty of each company which has been developed over past times will now move from the material condition to the new space T era.

We will release the production of the new computers in the plasma D and direction to companies who are the original Chip manufacturers in China and Korea, and primarily in Iran.

At the same time we'll increase the job across this planet for what we call the leisure industry. Mankind will have more time to do, and we'll introduce new T in leisure and what we call deep space travel. As I said, the peace dividend is huge and it will bring new generation of scientists and work.

In so many ways, with what has come to us with the support, (:36). of the present Iranian administration as of this week, allows us to open up the doors of communication and transportation. We will introduce new systems in communications, instant zero time communication will come through the Iran national Defense University, which the KF now has a place and a position in. We will share this T right across the planet with all companies, which are specialized to be able to switch.

We see a radical reduction in what we call, CO2. New systems as they come into operation will release the demand for production of CO2. Then the planet on its own will find a way to balance itself out.

But you have to realize that by middle of this century we estimate half of the earth population will not be on this planet. We will take into space in different shape or form, and the governments from now have to consider what we call the reduction population. The old aged to be looked after and new ways of medical applications and looking after the old people.

The policy of bringing the new T is radical, and now we have found support and direction in the new Iranian administration. As I said it will become the center of knowledge and T and we'll further increase this.

In so many ways, whatever you want to see new you will see in Linz. New systems for new diseases, (:38). .. for to replace heart transplant, .. to over come diabetic, and what we call everything else what e call, has been menace to mankind.

In next 3 to 6 months every week, everyday we'll release new technologies in public or in background, to different organizations to increase the reliance on the same T of the Pl. As I said, we did not contemplate only on developing Arizona just to be an Enhancement Center. It's a EC for peace and we'll see collaboration between the Iranian and American space T people in this center.

One point is reality, the KF has become part of the work that will bring the change. And as I said, we lost our biggest enemy in the administration of the Iranian past government

and we have found friend and cooperation in the new government. We will push through the same way, to share knowledge and T and peace, as we requested the new Iranian government looks in to make life comfortable for the Iranian nationals, and in the same way we give Iran the chance to become the center of T and science, and at the same time center of peace.

In understanding the new T needs a lot of what we call, patience. Many of our scientists have to change their education, .. have to start thinking in a different way. One of the cornerstones of the T, (:40). to 5 plus 1, is the signing of the peace treaty by every nations leaders in this community. 5 plus 1 have to sign their nations into peace. to receive the T. This is a condition that will be imposed right across every nation, which will be given the advanced T, ahead of the agreement to public. We have to guarantee peace and we have to guarantee the implication and applications of new T.

The new energy systems which are developed by the KF, over 15 years ago, will be released to companies which are involved in power generation Mitsubishi, General Electric, Iran Power Units production and the Chinese. We try to use the present channels to maintain the jobs for the groups, which are specialized in these fields.

In so many ways, we exchange T for peace but to be peaceful we have to keep the children of man busy otherwise, they get busy with something else. We'll introduce new means of travel in to deep space, which has not been taught up to now.

Again all our work in every shape of form will come through the Iran national Defense University, which is a collaborator of the KF development of the new T. We will see the head of university in how we can expand branches of the university across this planet. You can go to Iran ND University in Washington, Beijing, or in Sierra Leone.

In so many ways, (:42), we expand the branching of the T through the same structure. As I said, we were waiting of the new administration in Iran to take root. We waited to see if what we requested from the new administration, the opening speech of the president of Iran will follow. We received a full green light, and we responded with a full green light from the Iranian scientific organization.

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#### **Teaching Starts:**

Going back to the teachings and .. what we carried on last time and last weeks, we go back to the Cup of Universe (CU). We go back to understand how we can change this Cup to a system that can create life for us across this planet. The us not anymore human being, the us is every citizens of this planet. The us is how can we change this Cup, the parameters of this cups that can help the ants, can change the understanding and life of a lion in the jungle, and the life of what we call, existence of the bear in the N Pole and penguins in the South Pole. The trees across Amazon, and all the forests in Siberia.

It becomes important for us to move away from looking only what the man needs, but how can we apply this knowledge in the space ?? to every living things. (:44). How do we elevate the soul of an animal? How do we elevate the soul of a plant?

How do we change the condition of life that the plants and the lions would love to travel with us across the U. Not by us encaging them in a cage, but by them being the willing partners to endeavor to show us, how they will look in the new D.

When we go we take everything with us, not only the humans. But in that process not to entrap and encage, but to take with willingness, the passengers of the earth into the passengers of U, with all its citizens, the man, the beast, and the plants, and everything else.

This CU means survival of every soul across the U. We do not have K or a Ca on the planet Zeus. What happens if we take the Ca or a K salt out of the water? And we add the basic ingredient of the conversion of the energy to a Pl on planet Zeus in this Cup. How would I look. (:46). How would I survive? What do I need to understand, what I will be breathing. What's the source of my life? How many moving parts do I need, or do I live in a swamp and I need fins. To what strength of fins, when the Ca will melt into energy, and silver will be structure of my bones, or what I call the direction of movement. Do we need a structure of physicality like a bone or can we swim like the fish with no bone structure.

This Cup, the CU allows you to change everything, which exists in that part of the U, and see the interaction of the physicality of the man within it, before man reaches the point. If he wants to. The totality of the knowledge through the CU, this is your U, and which part of the U, and which GM field and which state of what we call, Inertia is needed.

As you look in this Cup there is a ?? matter, as you look at the Cup of Inertia you have in the vertical system. You need to understand this. You have to create a condition of Inertia and a condition of G fields for you to understand what energies are converted to in the new condition of the Inertia and MaGrav. (:48).

The CU is not only for man, but for man to understand his manifestation and (at) the other point in the U. How you will be, how you will interact, how you will survive. There is no time for a spacesuit. The spacesuit you have is your own physical condition, which you create at the point of arrival from the interaction of the STM, with the fields of the soul of the position in the D you arrive at.

It's not anymore Cu, .. Zn. Understanding the structure of this picture is more important than the elements of it. At the bottom we have the G field forces. On the interaction of the fields of gravity, then you have to consider the interaction of the fields of Inertia. How do you introduce another element, (:50). to confirm and change position in the D of the Inertia of the system. Where do you put your coils of matter states of Inertia? Does the coil of what we call, Inertia and gravity will create a condition and effect the STM. Would your soul exist in the new D? Or do you have to change the structure of the fields

of your soul to go to the higher strength, that you can keep your existence in the D of its life within the center of existence structure.

The understanding of the new T brings a new horizon for many of us. It's not any more matter state, it's a field state. We have never considered up to now what we call the Inertia of the fields. You considered Inertia of a matter state, ...Inertia of gaseous state, .. Inertia of liquid state, but what about the, (:52). Inertia of the Pl state.

These become part of the work that step by step mankind has to learn and to understand. What happens when you have no gaseous condition, .. no liquid state condition, or you have no matter state condition in the position in the U. You want to meet somewhere between Mars and Moon, .. between our solar system and another SS when there is no matter state condition for you to land, but you need to create a condition of the Inertia of the Pl. That can give you the manifestation in the Pl condition. That means your soul exists without the D of physicality.

The new transportation system which will be introduced in coming weeks, will carry such a facet. Understanding of the process of how you want to manifest yourself will become more important then what materials you have, what fields you create to manifest yourself. (:54).

You take the soul and manifest it in D of physicality at the point of the observation, when you want, and than you move that physicality. Christ did this on the cross. Now man has to understand what Christ did 2,000 years ago. To leave the physical body on the cross, but transfer the soul out, that it will survive, and then take a new physical D and leave.

Now this knowledge with this CU is available to man. But you have to understand how you attain it. How you walk into a machine as a physical man, you become the STM, we transmute the STM to a new position, new destination, and then that soul takes a new physical D. That's why nobody ever recognized who the Christ was, as he moved to Malta and across to France and what we call north of Spain.

This is not a fairytale, now we understand the principle of creation. Man has the capability to do this. Always had the capability to do this. Christ wasn't the first man who used this, (:56). and not even the last man. Now you have to learn the T of it.

In the animal kingdom when a lizard looses its tail, and it gets cut off, he grows it. Now we know how. How we do it, how we grow a finger a toe, whatever. Now we understand the same thing with the STM. At the point of cut, the pain and the suffering is so high, that it goes to the D of creating a Nano layer from there, and then it reverts back to the physicality of the body. In the D of the soul, the pain of the soul is so high, that it copies itself to get freedom from its Nano layer, which is the Pl of the body of the man. Once it has released itself in the new D, as it's on earth it will take near similar shape and figure.

If you could transfer the soul back to its D of physicality you will get the same ?? . But if the man decides he wants it a slight difference than what it was, you will not recognize

the new shape. This is the total understanding of the new knowledge. This is why as I said to some of the KS nobody can trick you with the new magic in space. You see me now, and you don't see me now.

In so many ways, now we understand the way, (:58). everything is done, everything is clearly understandable, and everything is clearly tangible to man and the beast. We have grown a toe, now we can shape the soul.

If you understand how you can move the soul from one position to another, than you'll understand new emergence of the communication systems, where you give emotion and soul to the information, and transmutation of it becomes instantaneous, as you move the soul. The new packages of the energy transfer memory banks, what you call computers, will become beyond the imagination of the man. It's you who have to decide what and how you fill this space of the CU. (1:00). And this will carry on. This process of teaching to start you thinking of new ways will carry on. It's no more I N coat this and that plate and it gives you this. We've seen KS in past few weeks start coming to understand this process and the new evolution and ways to introduce the system to work for this, have been developed by a number of KS.

How can you create a Cup within this Cup, that by connecting your soul to it, from the collection of the fields of the Cup, will feed you for life. It becomes important for many of you to understand these processes.

Don't forget I go back to what I said originally, to understand the work of this as a whole the knowledge and the T will be given to the scientists of different organizations around the world, that they can deliver the new T. (1:02).

In so many ways, a combination of T in collaborations with many governmental and national, and international organizations will come into force. There is a need for this T to expand rapidly, and with it will come a lot of new insights into work of the U.

Once you understand this process, does not really matter into where and how you put what material, understanding the concept which is important, not what we call the work and structure.

In so many ways, mankind needs to become flexible, that does not fix himself to certain matter, certain condition, certain shapes and positions. (1:04). I was explaining very recently, to one of the KS who was very persistence in following exactly what has been said. I said to him a very simple way. .. This is what I say when you understand the knowledge, you have a different, then if you just copy it, it will not have that kind of understanding of totality.

In the spiral system we go like this, we use a N and not N spirals. What about if I develop a system like this, where you have the interaction of the emotion and the soul with a matter state. Do I need understanding of it, and if for example, I just N coat the bottom of it (spiral flat spiral). What happen if I repeat the same thing in 2 positions and not in 1. What will it mean if you have a system, (1:06). which you have a coil and a straight line.

Or the reverse of it, when you have a straight line and a coil? At one part is N coated, and not the other, or the whole lot is N coated?

This is why I explained for this knowledge to be expanded, needs many, many universities and many organizations to work, to do that, to understand. KS go step by step, because you understand this way of ?? but when it come to commercial applications they go through new ways and new understanding.

What about if you bring the Fe in the composition of the same to alloys, or what we call a composite, and you N coat one and not the other. With the emergence of T when you don't even need to N coat, but you can decide which part of this will behave like a N coated material.

Emergence of understanding of the T is more important than the T itself. (1:08). What about having a soul, which has matter structure within its own structure. KS have never tried this. In 2007 or 06 I showed this but I realized that nobody has understood. I repeated it in the MaGrav system, again nobody understood. What about if you have a tube, and you have a coil of a tube, what would the fields of the Pl inside, will do?

As I have said before, many of the KS make MaGrav units and it doesn't work properly, (1:10). and they blame for everything except their own lack of understanding. When you make the MaGrav units, you make the coils as tight as possible, in fact, you created one piece. When we make the MaGrav units, your coils should not touch each other. Then you see some people make a better unit than you do, because one (each winding of coil) is one piece.

Where you will learn about the structure of the MaGrav or the structure of the spiral is exactly like your own spine (vertebra spacing). The space gap has a meaning and transfer and strength of the more information in the neural system inside it.

When you disturb or you loose the cartilage or the disk, you'll find disturbance in the neural system. Our coil and your spiral block in the back are no different. But in your MaGrav System we have developed a system which you connect end to end. (1:12). What happens when your disks drop on each other. It's exactly how in your MaGrav System your coils are pushed up together.

I said when the MaGrav S were produced in Italy to the team, you have a problem separating them, put something in between all your coils (each winding) to observe this separation. Where you push your coils together you make a wire out of it. The same would be when you use and develop these kind of technologies.

This is one of the reasons why Alex Beads work better than the MaGravs, because of the separation of the beads from each other. Otherwise in principle each one is one loop.

When you make these CU every detail has to be considered and has to be observed. (1:14). You cannot just nilly willy make it, because it's there, I do. Paying attention to

details, and this is why sometimes some of you cannot replicate what you did before, because you do not take, you do not observe what and how you connect, or create a connection between. This is part of understanding the totality, ... what I call gradually understanding the nitty gritties of the true world of science and T of the space.

When you .. produce all these systems, which you without knowing are transferring so much energy to, is when you do your coils, (1:16). like this, you have different plasmas because these tips create a field in respect to each other. When you crush them together, the way most of you do, you have a straight line, you haven't created divergence. Much weaker field, much stronger field, multiplication of the strong fields, very little strong fields. How you handle your N material, can give you different effects. You create different capacitors.

In some of my earlier works, I showed something very simple. I showed you a piece of N material, and I did a lot of things with it, but you do not see it. I told you if I catch man in the space, I will become a prophet every time I see a man, because I know the tricks of the game of the U.

For example in the empty box of U, I showed different points and different parachutes, (1:18). but if you could understand, or you've seen my work. If this is a parachute, and this is the next parachute, or this is another parachute, because you don't have the knowledge you could not see it, could not understand it. I deliberately by finger, or what other ways I crushed the Nano layers equally, facing each other. to you it's a N material, here I crush it slightly different, but the same way, which means this makes connection with this, and this makes connection with this. ( ..) now that we teach you anyway. then you see the connection between the two, but at the same time there is connection with the new dimensions, but to you, it was just only 2 what I call parachutes.

I am a master in my work and I know exactly what I do. You don't see it, and because of these variations I create a complex field flow and current flow. This is exactly how your body works. (1:20). If you go back to some of the parachutes you'll feel a slightly different sharpness and smoothness, because I love them so much that they behave like graphene.

In some of the work in some of the parachutes I use, I use the hot glue to filter and create only what I want, as a CH3. They are techniques, it's not just putting in caustic and N coating. I start using a hot glue as the process of the control from 2004, in the first what we call, Body Enhancement Units (EU) where many volunteers used. I don't use the hot glue as connecting the magnets as the .. Belgium's took it to their nuclear center and cut it open, and saw nothing but the magnets and hot glue, were glued together in different way with the piping. They use a structure, because of the hot glue material composite in it, allows you to do a lot of work. You have a free energy sources of H. (1:22).

I start using this in 1996 - 97, in expansion of the fields. If any of you still have one of the systems, which I built for you years ago, and you can open it, you'll see how, and what

shape I used covering of the fields, by using materials, which to you is nothing. The heating, the extent of heating, you see yellow colors and clear colors.

When we built the first energy system in 2004 - 5 to show certain materials and then opening in 2006 -7 was clearly what it can be done. It is understanding the science and then you play with it. If you open the first systems, which were built in Belgium, Holland, and Germany, and if you have one and if you can even open a window to the side of it. There are thousands of these units spread across the world. You will see, (1:24). the extensive use, and specific use of .. the hot glues, because the composite on them, and you have to understand it. It is understanding the presence of, and release of energies, which are present in your Universal units, U Cups.

If any of you have any of my systems, which was built in 2006 - 7 watch how I use it openly, these are the samples in your head. Because the composition of the material, and the heat you apply to it, gives you different strength, different combination. Here you use different kind of ?? lateral coil. If you look and you can take the magnets out of the old systems, which I used, just hold it in your hands and you'll see magnets have different weights even though they are exactly the same. (1:26).

Precise temperature on a magnet and you'll change its properties. it's like a plasma. You have to understand the knowledge, .. the techniques of the creation. It's not just by doing it, just because it does. We saw an idiot from America coming up with all these, what do you call, piling of ?? glues, claiming I taught Mr. Keshe how to use, in 2015 - 2016. The hot glues in KF are used from 2004 - 05, they saw it and they copied it. But now you can open the box and then you'll see.

When we submitted the papers for the first time, in proving the science and Nano T, I read a lot of papers from scientists to prove what I say I is correct. I printed them and I gave them to the scientists in Belgium. That what I say, these are the proof of, these are the documents to support it, not using the scientist's paper to cheat and steal from them.

When we came with the concept we had to prove there were other things to support it. When we presented the T for the first time to the Belgium's, 3 tables, huge dining tables each one with 10 - 20 papers were set next to each other, on top of each other, stacked, to confirming why the plasma moves. (1:28). Why the Nano T is there. What do the space scientists say, about what we say about the movement. Since then we don't need to read papers, because now we have proven to be correct. We don't need to rely on others.

(If) you don't understand something or haven't understood part of the T, go into the research papers and see which part of it you can prove is what we say is correct. My advice to you is read only 2 pieces of any scientific papers, the abstract and conclusion, in between is a waste of time, unless you are looking for specific things. But when you read the abstract and conclusion, be careful there is no cheat, that you are just trying to prove what they said in the abstract, to be conclusion, that we could translate.

I read hundreds of papers to prove step by step, and printed and copied it, and I use to carry them in 2 or 3 suitcases. to prove to the Belgium scientists and world scientists what I say is correct, because the other scientists confirmed my thoughts but in a different way. You have to be able, now with the knowledge you have, to manipulate the fields, but understand, that you understand the manipulation in a different way than the present science does. (1:30) you understand it, in a Pl condition and freedom of, detachment of tangibility.

When we showed the first torch, or the light, without the battery, using N materials we were branded as criminals and terrorists, using nuclear material. Now most of you can do it, so you all became terrorists.

The T is years ahead, but you have to understand it to fit it into your life. How you can manipulate, use different structures in, that it gives you new understanding. Try as much as you can, not to mix, if you are working with the Pl of the fields with the matter connection. If you are connecting a N coated, to another N coated (wire) use a N coated wire. If you are connecting matter to matter, connect matter state. KS just cut a Cu and connect this Cu to that Cu. Develop technologies that you can connect N materials together, because with the present knowledge you cannot, but in fact, you can weld N materials together. Then you see how the system works. (1:32).

Transmutation of energy has to be through N material. Transportation of energy in the matter state has to be through matter material. Then you will see the true effect of your system. If you make a mistake you will see your matter state material will be N coating itself to correct your mistake, if the power motion is in the right condition. Try to understand the T, and try not to copycat the T. We'll go for a break. (1:34).

>> **BREAK** 392 KSW (1:42).

**Questions:** 

# Body perfect MaGrav - how to use with emotions to get what we want?

Q: If our bodies are the perfect MaGrav system, why are we not being taught how to use our bodies in conjunction with out emotions to get the desired results? K- repeat

2 10

Q:

#### We constantly convert fields to matter - Don't want to confirm it

K- We do it everyday, we do it short or long term, but we never want to confirm it. We get a breast cancer because of the emotion of the mother, (1:44). we get prostrate cancer, because of the emotion of the child. We get joy and happiness, and laughter

because understanding something suits us. We do it all the time. It's just that how we see it.

Emotion of Hunger to fields of emotions of Universe - it feeds you

If you bring the emotion of the hunger into the fields emotions of the U, then you'll be fed by the U, you don't need to eat. But how do you do that?

Learn how to reacts to different G and Inertia field forces with environment

You have to learn. We have to learn how our body reacts to different G field forces and Inertia field forces in conjunction with our environment, and in conjunction of our Gans of the body of ourselves.

Inertia of Matter creates matter - reference point on earth 56 or Fe

The Inertia of the matter state creates a matter, which is on this planet a reference point of around 54 to 56, what we call 58 even, what we call Fe.

(Inertia) in the liquid state it's between 14 and 18, which is around O. (1:46).

Inertia in gas 12 to 14 but more like O because moisture in air

In the gaseous level we work around about 14 to 12, but we still consider it, because of the moisture in the air, more like the O, than liquid. If we can create such a, not Inertia or just below Inertia level, to conversion to matter state.

We can absorb every energy we need through the environment of our planet.

This is **why we have the air flow**, and the field strength of the earth.

In some case in the atmospheric condition, H plays the Inertia level, but that is universal common denominator, Inertia mass.

Where on earth in some points H plays the Inertia mass for conversion of energy to mass.

What is the common denominator strength of Emotion of man

Then you have to understand, what is the strength of your emotion, what is the common denominator of your emotion, of the man.

Constantly needs to be loaded on Fe base field strength - which is Blood

That sits around the ?? high and low, because it's a field only, it's no matter state to it, so it goes above ?? H (or high), which **constantly needs to be loaded**, (1:48). on an Fe base field strength, which is blood.

Which first common denominator energy level of it, becomes to be Zn.

If you have common denominator base of Cu, you get emotion of the muscles.

# Absorb energies through emotions - because of Zn

But the emotion of the fields goes to Zn. Then you can absorb energies through emotions.

Any other question?

Q: Salomea, what is the ?? difference between Inertia and gravity, taking into consideration that the Inertia of the environment is the soul of the Creator K- There is a thing especially for Salomea, can you please stop posting links which are not reviewed by the KF, and putting people through it. Do not post links which are not previewed by KF. because they can bring our website down for other legal matters. We block people who start doing this ...

#### Difference between Gravity and Inertia - a lot

The difference between, (1:50), gravity and Inertia is a lot.

#### **Gravity of Earth is connected to our AA**

The gravity we know is the G field of the earth, because we are connected through it to our amino acid (AA).

# G Field of Solar System - man doesn't yet know - Galaxy

The G field forces of solar system, man has not understood yet, then we have the G field force of the galaxy, it's different than what we think is, once the man starts understanding this knowledge.

#### Order of thousand times Speed of Light

It has an order of magnitude to the speed of what we call, universal field forces, and an order of magnitude thousands of times larger than the speed of light.

For Gravity need to know Position - and Inertia in respect - conversion energy to m

So when we speak about gravity you have to indicate the periphery, where, gravity of the position, and then the Inertia comes into position in respect to that gravity, where the field forces allow the conversion of the energy to matter state.

# **Through Inertia - Convert Mass to Energy - Energy to Mass**

If you understand the work of the Inertia, and understand how it applies, then you can understand how you can move from energy to mass, and mass to energy. It's a 2 legged bird I call it. (1:52). It is part of the structure of the understanding between different dimensions.

Transfer one object to another in matter state - plasmatic Inertia of earth

You can use the what we call plasmatic Inertia of earth and ?? it's primarily its M, but its Inertia strength of it, and transfer the totality from one object to another in the matter state.

In the coming time in what we call, "transmutation systems of the plasma," we will teach this.

Transferring the object exactly as it is on earth to moon

We don't want a stone, or a suit on earth to arrive on the Moon and have a different D. We want to transfer exactly the same thing and receive exactly the same thing on the other side.

Transport through the Soul of the Object - Matter state Inertia of it

You transmuted or transported through the fields of the soul of the stone, or the clothing, or the matter state Inertia of it.

Want to manifest on moon as a hammer - not a dust - keep it the same

But would it still have the same effect on the moon? If send a 1 kg hammer out of here, would it still have a 1 kg hammer on the moon? But in the matter state, but when, for example, I send the hammer, the GM field of the moon, (1:54). is different, the hammer appear as a dust. But I still want to carry, that there is manifests itself as a hammer.

There is a lot to learn about transmutation and transportation of the fields in the D of gravity or Inertia. Gradually we open it.

There is a link, there is an Infinity Loop link between the two. I hope I made it very clear.

Locking to higher level Inertia - manifest anywhere - not bound to earth's Inertia

In so many ways, you can do. In the future processes we'll teach you how. If you get a Pl of matter state, or what you call, like earth's GM field. and then you get the Inertia

of what I call, the GM field of the Inertia of the entity, there is somewhere in strength fields which you can match these. (1:56). And convert one, or connect one into the other, and then we can convert the Inertia into the parameters of a higher level what I call, "orders into manifestation of the field transfer energy." Which in fact, what you'll get is what you call, manifestation of the matter state at this point. Not at a point of the Inertia G field forces of the planet. If you can lock this, you can manifest it anywhere, because you can imprint it at any point, just add it on.

# Transfer your soul to physicality - and physicality back to soul

A specific knowledge, it's a specific ?? ?? And you can return back to, or add it, so in a way you can transfer your own physicality to the soul, and the soul back to physicality.

But then you have to understand you are dealing with the Pl energy Inertia, and not matter state Inertia.

Any other question.

#### Plasma has to be shown as 3-Dimensional - real time

Q: (1:58). about the background picture on the screen of workshop. Is this a representation of what plasma fields look like, or just an artist view.

R: it's an artist view.

K- In a way you have to look at it 3 dimensional. Here we are 2-dimensional. We **have to look at Pl as 3-dimensional. This is a very crude way, hopefully the educational tools** in coming time will be 3-D we can show it in **real time**. Any other question

#### ( Proofed to here >>> )

Q: Jefferson... you told us human beings do not have the T to contain the virus and the UC would not interfere, (2:00). unless human leaders asked. I would like to know if we the KS can be considered the leadership on this planet and if we can request this help form UC. . I would like to ask for this help.

K- Thank you .. for everything else. The understanding of the use of T for viruses has to implemented by the governments, because it is .. dynamic energy fields which crosses boundaries and nationalities .. the T has to be in line with the common acceptance of the people, and what I call at this moment governments. We soon will reach to that point. But essentially KS have the knowledge to protect themselves from viruses/. You have enough knowledge, you don't need a government to do it. Knowledge is given you freely and it's in the hand of the KS. We don't need now to make the KS new leaders and then we get all the shambles we have with our elected leaders. You can only lead, (2:02) your own soul and physical D, and that's all it is. You are the king of your own castle. The rest of the

world ??? the ?? responsibility of the KS is to teach unconditional, it's for the people to decide if they want to use it, how they want to use.

Any other question.

R: ..

K- We all have the knowledge, now we can use it the way we want. We don't have a patent office in the U, we don't have a copyright, knowledge is the right of every being to have, but we are respecting it. So it doesn't make any difference where you are from , or shape or form you manifest yourself, if you can comprehend the knowledge ?? creation it is your right because you are created out of it. You cannot patent something which you already have. ?? now you understand why the patents don't exist in the U Any other question.

R: .. Armend ..

K- Oh my god this guy is still around. (2:04).

Q: Armend... When you N coat all the materials, can you N coat them together?

K- What do you mean all the materials?

Q: Zn Cu Fe

K- Yes, you and I done many times. We do it in the factories but you have to have different temperatures, or you embed them in high temperatures, they all get N coated, but different N coatings. There are different ways of N coating, even with caustic. When you N coat material you can do it embedded or non-embedded in the same materials as you want. because you create the space gap If you take a Cu N coated and embed in a dust of Fe you create a different N layer than if you leave it to be N coated in free space. These are used in different applications in different part of the industrial use. carry on. (2:06). Q: when you put 2 N coatings Zn and Cu together you create a condition of C, C14 correct?

K- You create a C with the emotion, but ?? single emotion. If you use flat plates.

Q: ?? N coating is a C itself?

K- Yes but a C has a C energy. But there is d difference between a C and a C with emotion. Or different strength of.

Q: Explain that

K- It's like you have 2 dead bodies, and 2 bodies which are alive. The 2 dead bodies are just a metal condition. When you have 2 bodies that are alive, they have an emotion and that's what it is. If I can put it that way. But than you have. .. Armend somebody loves you, he says, "what a blessing to hear Armends voice, Doug McDonald. If you, (2:08). N coat 2 plates here. .. If you N coat. When you have 2 matter (plates) you just have fields the strength of the matter. You've seen how C?? fields but in the matter state but weak. When you put 2 (N plates) you create a field Pl of a stronger field with the same emotion, same effect. When you coil it, you create cross fields in the plasmatic condition which leads to?? and emotion. And this is where the difference is.

Q:

K- This (non-Nano coat) is the matter state you have always done. This is (2 N plates) the single emotion field of ?? C. The C here can interact with the emotion of the man. One ?? emotion, but you have to ?? find out ?? strength you found. But when you do composite

coils and N coated in the shape of 2, this fields. You see this (?? non-Nano plates) is the emotion of the man with the physicality of the man. (2:10).

The man coming from planet Zeus has a different material combination.

O:

K- It's a different emotion for him, and this is how it works. But in the U we all have 1 common .. D and emotion, we all understand. This goes back to the basic understanding of the emotion of the survival, laughter, joy, happy, not happy, and the rest of it. Essentially in the universal ?? common denominator.

Q: .. you always explained that life lives on this planet between Cu and Zn.

K- yes

O: so Fe has become ...

K- Fe is the connection of the holding of the man to this planet.

Q: When you say composite, you have 2 composite on the side which is Fe and Zn.

K- The Fe inside locks it to the presentation of the earth. And then, (2:12). whatever you have on top is interaction of the fields of the composite in respect, common base of Fe with it, and with its environment. You create a base common standing of Fe, from this point on. The strength of the G field of it. None of the KS as far as I know has ever tried something like a spiral N coated galvanized, and Zn (spiral) N coated. All of you have tried the Cu, but not Zn. This will give you amazing structure. If you do N coated Zn and spiral galvanized. Many of you when you make this you feel emotional. When you produce a coil of Zn N coated, with a coil of galvanized, you have a composite effect of emotion. No one has ever done this, this is one of the emotional units. (2:14). In the CU I have placed a Zn coil, a galvanized coil, because in the N coating in the middle this creates the emotion, and the emotion with energy and field. None of you have ever done this. That's why I said the CU can ?? emotion of the man. You have the N coated Zn in the middle and you have a galvanized Zn, the reason for this is for emotion.

Q: Can you elaborate a little on salts, because the salts. We always use sea salt, but if we are going to add salt into it, so then it's totally change the environment?

K- Yes

Q: but then if we want to change different environment so what we do. I know we have to add a drop or 2, but still (2:16). if you want to change it back. SO you can't because you already mixed it in the water.

K- ??

Q: Let's say you want to add a little bit K, than you want to change Ca, than you want to totally change Mg. But you already added into the water, so you have to, how are you going to change it different ways?

K- You change the water, drain it. or add to it and see what it does. Because there is something you have to monitor, What percentage of what. Every time you add a salt you ?? won't have the same thing as you change the salinity. when you add another salt it's not this anymore. It's a new salinity. And what does that salinity does in respect to the N and the materials you have inside?

Q: We have to fill the Cup up to the halfway point, I was thinking halfway point, not up to the high point/

K- It doesn't matter what you fill it. to what height. What is in the water behaves in a liquid state, what is above it, it behaves in the air state, a still you have a N coating of the 2. and a plate of the 2. What (2:18). you see here is a reaction of the liquid, what you get here is the reaction of the atmosphere, but N coated atmosphere. That's why we create AA here, it's Inertia of the gaseous part, here is Inertia of the liquid part. That level. Any other question

K- It's written in the chat. Why do you say no one tried, didn't? Maybe I should show you pictures from 3 years ago. You should have discussed it, but know it creates an emotion. You tried it but what did you get out of it. Did you understand you could and you create emotion in your Cup?

Many people make things, and they leave it, "I tried it". But did you understand what it does? Could you communicate with it through emotion, which emotion does it touches? Because different galvanization creates different emotion. (2:20). A lot of people say I do things, say oh, I did it. But did you get the result. Did you understand while doing it. You just look for Gans's. But is this Gans, a Gans of emotion.

We have a lot of people who, when we release something, "I did it," but what did you get from it? What did you understand it does? Then they claim, Mr. Keshe copied me. We never copied. You can make anything, as long as you don't understand what is the purpose of it, you just make something.

Any other question

#### Inertia

Q: Ed .. Inertia last week, I was trying to explain my concept of Inertia and you introduced an added concept to it. I was understanding the interaction of the Pl with its environment. and at a certain place there is a region of Inertia but then you stopped me and you said, there is a third element. And to my understanding, it was the state of the physicality of the observer, (2:22). and I have been trying to understand that. I wonder if you could elaborate on that and if it had anything to do with the images that you showed just a few minutes ago?

K- What we understand is the process of creation of Inertia is as we said before. Or put it this way, Inertia is the process of manifestation of tangibility. Up to now we know or man thinks one thing does, the Inertia which creates for example lets say Cu. Or we see Zn, we can have a composite Inertia. And again if the composite Inertia has part of this strength in the Pl Inertia, and part of if, let's say to Zn, to the matter state of it, or to a gaseous state Inertia, or a liquid State Inertia we see the manifestation, (2:24). of the matter state, which is observed by us, plus some field effects.

We know this with magnets, because we see the magnet which is the physical, and then we see the field effect of its Pl Inertia which is the transformation and transportation of its fields, because we can feel it against another Fe or metal or whatever, and we see it pulls together or attracts to, or sticks to it. Inertia, what we call M field, like we say the G

fields of the, like earth is a composite Inertia. Is an Inertia of the matter state and Inertia of Pl state. This property exists with all or most fo the elements in given conditions. If I can put it another way, if you say you are a man from earth, and if we have a man from planet Zeus, you're both looking at the space where the magnet is. As a man of earth you see the magnet. As a man of Planet Zeus I see the fields I don't see the magnet. .. Q: .. that's kind of where I was headed last week ... (2:26). .. if we can understand it then we as humanity can learn how to control it. So I don't see the practicality of that

we as humanity can learn how to control it. So I don't see the practicality of that difference. I understand there is a difference in our perception of physicality from being here on earth or being in the physical nature of p Zeus, but how does that enter into our experience of creating the Inertial fields here?

K- Partially in the long term will be in the amplications of transmutation and transportation as we go deeper in understanding. Partially in manifestation of the matter state. .. it is when, mankind will learn more and more as we go through the transmutation of fields to transmutation of elements which is another state of fields, but of a lower strength. (2:28). When you increase the G and reduce the M, or when you increase the M and reduce G you transmute between the matter state and the energy state. It's very much like a transformer, but this transformer has a specific characteristic. As I said some times ago, with moving into the Pl T and Space T we come across new emotions, which we don't have, .. new feelings, which we maybe felt it, knew it, but now we can define it, because now our knowledge has increased. As I said in other teachings, the D of the emotion of the man is not just happiness, sadness, and the rest. There are hundreds of thousands of different emotions that does not exist in the D of physicality, but once you move in the D of fields as an energy field, as a Pl field we come, we have to explain I feel something but I don't know how to put it. These are emotions of the Pl, .. of the U. Gradually we'll define them. (2:30).

Q: SO is our learning to define these emotions within ourselves, that is how we will gain the ability of control of the plasmatic energies, the transference from Pl to Inertia to physicality these emotions as we come to identify them and work with them, is that the key?

K- Gradually, yes. It's like emotion of recognition in our physical life. Scientists tell us till the age 6 - 9, because of our development children are not aware fo the color or race, even they see it, feel it, but they are not aware of it, because there is no awareness. Others from age of 2 or 3, this is black don't do that, this is white you don't do that. If we leave our children in natural world they don't understand the emotion of separating between color and races. It's that old movie, beautiful one, one of the famous 2 actresses and their children are sitting on a tree, the white one says to the black one can I lick you, do you taste like chocolate. You remember that one ... These are the emotions we are not aware of. Now we come into the world of science of Pl, we become aware of new emotions, we have to define it, we put name to it. (2:32).

It's very hard to explain to someone the emotion of love unless you have fallen in love. A love to a child is love to animal, a cat, to a toy, but when you fall in love with another person at an older age it's a different meaning of love. So we define it when you are an adult and you fall in love. Now with the new science of Pl we come across new emotions as I explained a few teaching away. We have to define it. We have to be able to understand these commonly .. (break) these are the categorical things that we do and we

go back into it. There are new emotions fo colors will come into play now that we come into the understanding of new plasmas. When we break into further steps in the higher orders, where this will become a lot of work for a lot of people who travel in the D of the soul, energies. You gather different emotions, it's like acceleration, different emotions which you cannot explain. If you are in a physical body we can explain it. Emotions are the very high speed. Physical man it's very different, and what you remember when you arrive at the other point, you come back to earth, (2:34), you take over your creation of your physical body, you still carry those emotions, now we have to define those emotions, because more and more people will go through it. We don't have a word present in our vocabulary for it. WE have emotions of what we call vacuum. We have emotions of interaction of the space gap. You know when go into a free fall, how you feel , you say my stomach comes up, I feel, it's like a fear, not knowing. We have that kind emotion in high speed Pl, it stays imprint in your very clear different emotion. It's like a free fall, but it's not .. because you know you end up in a destination.

Q: and you can learn how to initiate that?

K- Yes, we gradually will. We don't need a machine, initially we provide a machine, but than you become a free fly, once you know how to do it.

Q: I once saw a video of a person using their hands to do surgery. Now I understand that this person somehow was unique in that they somehow have identified the emotion, (2:36). allowed them to use the plasmatic energies in this way.

K- We have many people with equal field balance with some people, not with all people. The whole purpose of teaching is that we all reach to that point. It's not that they understood. They can maybe go with their hands in your stomach, but not mine, because it's a different composition. ... the whole purpose of teaching is that we all can understand and adjust to that point. This is how we commonly bring it up. We point it out, we settle it, and we have many emotions, enormous amount of emotions to be identified, to be named, still to come. Any other question.

#### Early Works of Mr. Keshe - Parachutes - bottles - Hot glue

R; ...I was just showing some pictures ... from some of your earliest work... from the patent application actually.

K- These are the parachutes, we do a lot of other tests with it. (2:38). How we position these, even if you look at the color of the hot glue, has an effect on it.

### **Enormous amount of technologies in these tests**

There is an enormous amount of technologies have been tested. I am not a theoretical scientists. We are what we call, practical scientists, so we do things we observe different things, different understanding.

100% N coated wire inside it by specific way and purpose

One of them is what you see for example, that white wire, N coated wire coming out of it. .. if you strip this wire, all the way it's N coated, all the way through 100%. This is a certain way to do the wire, it's fully N coated inside. We developed this T for a specific application.

Superconductor wire -

The world of electronic has not understood this yet. This is an amazing material. You have fiberglass communication. This is a super conductor in there, but you have to know how to use it. This is a T, which I put it there, people don't understand it, because it's not there, but in some teachings I referred to it.

We have a guy in the chats who is try prove he has done something. You have to prove it and understand it yourself, we are not, (2:40). here to prove anything, we just share knowledge.

In so many ways, if you look at some of these parachutes. You see the Cu wires towards us, it's not Cu looking, it's a darker looking Cu, its already been N coated by the material inside and outside. This is a plasmatic N coating, this is a super conductor coating. Just if you .. look at this wire here .. it's not Cu, originally it is pure Cu, but the plasmatic flow, between inside and comes out, and interacts with the fields which are around the thing, N coated. These are one of the first plasmatic N coatings we did. The same with here, this is not just black here, we used to strip these and use it for a specific use. Initially when we did this .. I used to have a Christmas tree, I used to be a magician, a small Christmas tree connected to a battery and it used to flash .. We used to use these wires to connect the positive and negative together and show that we can connect a battery with the striped wires, (2:42), the Christmas lights still shine. In the world of present knowledge, could not be there. This is the graphene at the highest order, because I knew how to convert it to graphene for other things. If you do this connection between the Christmas tree and the battery, in a specific way, you will find out that your battery starts cooking. literally cooking. Your battery is heated up, because the N coated wire now absorbs energy from the environment. It's not that the resistance goes higher in the battery. We used to have a say, 2.8 volts, when we started it, we go to 3.6 volts. ?? why the lights shine. It's understanding how T, how things you put and they work.

If you go back to the other picture you just had with the voltmeter, if you can bring that up. To you it's just a voltmeter, but to me it has a lot of meaning. Look at this .. negative sign. What does it mean? It's not consuming, that electrode is charging. (2:44). The bottle keeps a different .. composition of, .. different energy field plasma in it. If you go between these 2 (electrodes in bottles) means there is a field absorption, and you have G fields here (between). And after a point this (other side) becomes G, and this becomes charged. When you run too long with these meters, they get totally damaged. Because the plasma, the whole inside of the system gets plasmasized. But the energy source for this system comes from the plastic. especially this bottom here, and this here (neck). What we see is this is amazing if we explain it to some ?/ scientists, they could not understand it. they deny you understand it.

You create a plasmatic G field flow in this gap. (2:46). And you already put caustic, which has N coated the environment of the bottle, now is totally plasmatic. It's not any more air, even the door is open, or cap. But you have created a GM field which we use the caustic which has N coated the wall of the plastic. Now this GM field starts doing a wonderful job, which is starts pulling the C from this (neck) and the C from here (bottom button) to here (center of bottle) because it's a plastic CH, and with it, because of the environmental field here (outside bottle) if you put a little bottle here (outside bottle) you will be collecting pure H from the ?? Then what happens you see this disappears, you don't have anymore cap, and you see a big hole here (bottom button). Strange enough it only happens with a certain brand drinks, of plastic use, the PEPS they use gives this effect. (2:48). I use to produce beautiful H plasma from this. They use millions of megawatts in CERN to create that plasma. The cleverness of these kind of magic's is understanding how the systems works, understanding that you work in the total plasmatic condition.

This is why I always refer to this, work in one, or in the other, and if you work between the two understand which one is which.

R: .. could you explain about the C as a N coating and the Cu oxide or Cu as a N coating. And which environment. How do we look at that, if we look at it plasmatically, then the actual molecule, the C element is removed from the bottle, it goes on to the mushrooms (?? parachutes) apparently, how did you liberate it. Tell us the difference between them. K- the blackness you see here, as we said many times. (2:50). Is that black is 40 to 50,000 layers. When you have the C coming from the plastic, it embeds in this, in different places, and it has to come in the right time, and the N layer has to be in the process of expansion. This C is graphene, because it is in the status of the gaseous of the C or what we call, the "odor" condition. This C was the creation of all the problems of the KF. Because in the company in Belgium which is stealing all the NT around the world and is part of the criminal organization of the Belgium government and further by the most criminal lawyer who become the head of the European Space Agency, is .. made this a criminal, because they said, you use a Gamma rays to embed gas inside n layers because the knowledge wasn't there. They understood what it can do, but they tried to steal. This, from when this layer is created, from the C, H is too thin to be embedded and tested. So partially we have what we call Gans of H in these layers, as well. We've seen it in Raman Spectroscopy. But essentially the C form the head (neck) gets embedded inbetween fields of the Cu, and then it becomes a graphene of it. This was the first time ever, (2:52). in the world graphene was created. This is the report of it. If you go back on that graph, which you showed, it's from this parachute, and in it is confirmation of the graphene. First time ever we could confirm the existence of the graphene, and it's in the report. This became how we become terrorists, and then they found out it has a lot fo values, we had the king on top of us wanting the T, because that has been the some of the king, his husband wanted this to be his, because he read about it. Now they understood the patent we submitted which was read, at the backing of scientific T.

These are the principles of developing new T. If you look here it's just .. a piece of Cu, not parachutes, even here, because we wanted to test, the dynamic, because this parachute has a sphere, this wire, is spherical plasma. It's a big difference, this is the reason we

created this kind of position. If you look, they all been placed when they were Cu. None of these parachutes have even been pre-Nano coated. (2:54). They were placed in the bottle, sealed then we add, what they used to call at that time, "magic liquid", but which is the caustic, and let it cool down, empty it, and leave it. These here all used to be all Cu, and now you see they are all N coated. This is a plasmatic N coating, which nothing can stop it. This is spherical plasma, these are cylindrical plasma, and because of this we could write the book #2, how plasma changes from cylindrical to spherical and travels. You can visibly show it, because there is energy transfer, because these are all Cu, there is a transfer of energy. Then when you look how each electrode, at what speed they N coat each other. It took years to develop an environment where we could physically show it can be done in a simple way. .. you can experiment with this with space T. You can use if you understand this to create different fields of the space positioning to se how fast you travel. But this we teach in the future. Matter (parachute) to light (straight wire), to matter to light to matter. (2:56). If you look we measured. These are little pins we put in, literally in intervening points to create special conditions of measurements. Any other question

R: would you ever consider rotating this reactor?

K- Oh, I have done a lot of things. with it, yes.

R: The H would be trapped in the center that way, where the lighter gases would be. .. K- The H does not stay at that level. the H very rapidly if you do not know what to do with it, leaks from these boundaries, underneath of it. Usually we get a lot fo He from this composition. We learning from this, if you go to flower shops, or children toy shops where they sell He balloons, before application fo the He into the balloon, if the balloon does not have a He sealer (2:58). it will go through the balloon. The balloons which are designed specifically to hold He gas are sprayed with a, it's like a colorless water, they are lined with it, then they empty it, and then blow it up and they stay. The real He balloons which are used as material they never go flat. because He can go through the layers of the plastic, it's so fine, but when you put this ..its a water. We used to use this on this to stop the leakage of He and then you get a different effect in the bottle.

R: Now where would the He come from?

K- The He comes from the .. this environment here is world for itself, it's a plasmatic world. The H from the system creates partially Tritium too. It's the composition when you break up the plastic. This is one of the properties of PEP, and then it allows .. combination of Tritium and Deuterium to create H, and then you get a single H. ?? and He atom. It's a very fine way, the way it works, because you have a very interesting point, (3:00). you are in a plasma condition, because now these are all N coated. you have a very little patch here (bottom button) and a very big mass here (neck), these interact in fields, because here you have a small amount of N coated of a PEP and here you have a huge amount of it, and the field interaction creates a vortex of plasmatic winds here. If you work with many of these bottles you will understand there is a ration in the amount of .. break up of the lid, and the expansion for the hole in the bottom. There is a direct correlation. It correlates very perfectly you can adjust it, you can do it. There is a ratio how you do it, and because they create a field flow, and bottle which don't have this you don't get this. These are different things. Later on this, we published this and used by a company, .. this is N coated, nothing sticks to it, and this knowledge later they use it now

in Ketchups, if you remember fluids couldn't run very easily, you had to shake. Now they N coat the bottle and the liquid flows very smoothly out. But N coating is ?? same process as the N material (3:02). we were using. The T we release has been used in many, many diversities. because now scientists read, watch, and they develop different things, how they applies.

R; show more of these. oldies but goldies...

K- It's not .. this is how the knowledge has been set up on.

You see these parachutes, as I call them and these spaces have a defined, shape, for example, if you look at this it is not a straight part. If you look at here you have a ?? slant. .. some of these have silicon on top of them. If you these are not all black, even though they look some no N coating on, they have minimum layers on. (3:04). If you look at the box you'll see even how the shapes are different and .. the colors, they all should have been N coated. It takes weeks and weeks to set a test like this. with this we create a field flow, and when you create a field flow you have a central G field here and these 2 next to each other here, that absorbs energy even through the box, though the wall of the box, this is how you feed your soul. This is called, "the empty box of universe." It's taken ages and ages to do. If you look at some of the pictures maybe you understand it. If you look some are on a straight line, and some are on an angle line, deliberately put that way. these have one or 2 that the ends are clockwise, but anticlockwise. The parachutes if you look at here, are at different heights. It's to create a turbulence of the fields, because the box itself has been N coated with caustic. (3:06). This is a British lunchbox, and it came to my previous business life, we had this so we could run a test. Originally this box had a the leftovers are here. ... now it has become a box of U. cup in it, teacup ... R: .. for people to know that this is not something brand new. (3:08). This N coating process that you have been at it .. 15 years.

process that you have been at it .. 15 years.

K- 2005 I use a lot of different shape of Hot Glue even form inside, and outside. There is a difference from (the ones) inside, these are white, they are silicon. The ones outside is

Hot glue, and you see I cover some of the pins fully with the glue, a very small tip like that. Hot glue has been used extensively for development of T for early when they came out we could see, because of its composition, and application. I seen this, one guy says, Mr. Keshe copied me, and what's his name, the guy we gave him a platform to talk twice and now he become the god. Incompetent. But this is how you use every material for its own application and implication. .. this is very interesting and you see it here, (electrode) they all should have been N coated, but they are not. Because it depends on what temperature, how you use the Hot glue, it gives you sealing capabilities and capacities. and ?? when you allow it to happen.

R: What are (3:10). what seems to be 2 parts to electrodes sticking out.

K- These are little electrodes we use. It's not electrode, you know the end of the wire .. we used to put the end of the wire, and we crushed it. and then we used a ring as .. collection point, we put the screws through it. I used these for the to stabilize the pins. they the wire just go through it. You can use it for measuring current and voltage or whatever you want with your meter. But primarily they are used to stabilize the pins and not move the position, what you want inside. what do you call it they have a name to it. ... solder the wires pinch it ...

This is a very interesting condition for understanding Plasma T, because at that time nobody could understand that N materials create their own environment, plasmatic environment. You can create (3:12). huge possibilities if you understand the systems. **First Plasmatic Battery - Kodak film box** 

Yeah, that's another one Kodak, do you remember when there was a company called Kodak. This is how they used to sell the films ... Kodak film box that the light doesn't go into the film and spoil it. And this is a battery. This is one of the first plasmatic batteries that we produced. This is still going, I saw this very recently in one of the archive boxes. Each one has a different capability. This bottle produces I think .. 4.8 volts constantly for years, 0.02 amps. When you see the 5.4 it's one of the pins with the other. But in totality if you connect it, it gives you about 4.8 volts, because you have a G system on some pins and M on some. You see these pins are still here again, you see them here. These are to stabilize the position, the pins inside the container. What do you call them the connector. wire connector. In the center there is a pins. This is a Palms Battery. A true Pl battery and it's still running. .. it will produce for centuries. (3:14). You see this is half a volt, but some go 1.2 some go 1.29. You se no sings on this one, so it's positive, the other one negative. SO you go to a balance what is created and what is absorbed. We used to use a lot of these Kodak container, hundreds of them. used for different purposes.

# Kodak film box used for Flight System Flying Car

It's used for some of the flight systems. Originally they were built and you replace this into .. that's why when the Belgium's came, they couldn't do anything with it. This goes into the shock absorber position of the car, and can lift the car. This is a G system inside it. That's all you need to lift one corner of a car. no more. I built them, they were there, it would have taken me 10 minutes in Einhooven to position them in the place for the car to lift. But it needs a specific material which was confiscated. You don't need more than this in the .. position of the shock absorber. If you have a car, you place 4 of these in the ?? center of wheels, and 1 in the middle. Small capsules, they lift accordingly. (3:16). And them people said, he never had the flight systems. These are the flying systems. So simple. Because the feeder of the Pl as you see, is these electrodes. It feeds itself and maintains it, and by interacting in a specific way with some of them you increase and decrease the gravity. Very simple. There it is, you can embed it in anything. ... These are the original Pl that would have been embedded in these batteries, and you can see, you can make them as miniature as possible. They are totally plasmatic systems.

R: .. is there a liquid or vapor condition inside the (batteries).

K- It's just total plasma. You initiate the ignition, and you close it. You initiate. (3:18). the ignition of the Pl, there is a specific way, if you look at it, it has a seal underneath of it, and then you seal it, you can see the seal. .. it's total Pl condition we don't allow anything in, this is sealed here. This is a combination of a number of different materials, it's not a normal silicon or Hot glue.

Developing materials to hold Pl has taken me years. Sealing a metal into a plastic without leakage of any Pl or gases, it took months to develop, just to seal these here, to hold

these. Because if you don't do it properly the ?? He will all leak out, the gases leak very quickly and it's a N material, nothing sticks to it. It goes loose. still there nothing has changed. (3:20). You brought back a lot of memories.

R:

Keshe 9 volt configuration. 100 pages on this patent. ..

K- These are the first plasmatic reactors, double reactors, the center creates gravity and the outer creates M or in reverse.

R: the original patent ..

K- This was completely studied, analyzed for 3 - 4 months (3:22). by leading European space organization in Belgium which is again has a criminal lawyer inside it, partially owned, used to be owned by the same group. Was confirmed it was called the first .. gravitational generator. Plasmatic G?? de-generator. It creates both G and M, it compresses the Pl and then it a combination of fields inside it which then leads to gravity and energy release. The energy comes when the gravity pulls the energy from its environment. ?? It's very strong. If you look at this patent. .. a combination of materials which are given here. .. Can you open this picture larger ... .. there is a huge amount of information in here. (3:24). You have a circular fields, .. dynamic fields, . fields which are going out as a creation of .. like atmosphere, M. You have huge amount of M .. G this is a dynamic force field, you have the creation of turbulence in a plasma. You have here .. position of the magnets. There was a reason for this at that time. You have Argon, .. H, and ... in the bottom you have Ne, This was made initially proposed to be made of stainless steel. diameter 1 meter, it's in the proposal of the production. We looked at it, just to make this ball 100 to 200,000 dollars .. if you look here is and read the patent, Ar, He, H, the H in the presence of the Ar, and He, in a vacuum in the presence of M fields. (3:26). ??? does what it takes, if you know what to do with it. Now with Gans's you do much better, but this is the, not a human, it's atmospheric Pl condition is different characteristics. These channels is to feed different kind of gases into it.

The scientists .. in the company in Belgium which is now sold to British ??? confirmed the system works , first by the .. ?? University of Brussels ?? 7 months and when we put it physically in the hand of the mechanics, .. to build it. It took 3 months and yes it is feasible and it makes energy. And that's when my problem started with Belgium monarchy, they wanted to steal it. I was told when the physical demonstration ?? scientific was to be shown, I cannot attend the meeting. Because at that time the prince, now the king, was coming to see it and it was supposed to be sold to the British. The company to confirm the king, yes we got the T from Keshe. And they sold the company for 10 million Euros. 10 million... to the British government, and they got a system without a key, and they wanted their money back, they could get Keshe to give the key.

Now the key of the space T sits in the hands of the Iranian government. (3:28). They're too clever to cheat. And now the permanent agent is out of the KF. Now we'll see the development of this T . more or less the same kind of reactors but more advanced shape, it's the backbone of the system which we deliver to go to moon June of next year.

This is a 3 core reactor. or 2 core .. it's all the same kind of structure creating M fields .. these are the tanks and what it needs to be feed. when you work in a vacuum condition which most of you don't have the facility to do,

You see here these dots. if you see has a number and according to atomic mass in a vacuum condition and the heavier goes outside, where in normal condition the heavier falls in. this is why the body of the man works so efficiently. (3:30). Because it's in a vacuum our skin most probably goes to outside. And the rest of it according to the structure of the radiation M field go into the different position of the body .. and then you have changes which is for example in the rib everything goes outside, but in the bone in the leg, the bone sits in the center. it's a creation of different fields and different condition of radiation. This picture if you understand has a lot fo meaning, it's very in-depth understanding You have to understand from thermodynamic to nuclear to matter ??/ everything we know exactly .. what material what thermodynamics what is the flow of the fields of the Pl .and this is a knowledge carried by one man. And everything else ???

R; ... I was wondering about these arrows and circular things. (3:32). here, is that just on the outer layer, is there something special there?

K- You .. this picture in a bigger way is on the back of Book #3, in one of the picture of book 3 too. When you go from layer to layer, you create vortex dynamic layers in between them. It's not just going around circular, you got a turbulence where the friction of the body holds one end of the plasma and the other end of the Pl goes into vortex. We have it between all layers. .. you have a circular rotation of the Pl of the Gans's because of the physical rotation, and then at a certain point, doesn't matter the speed you are going, nothing changes in circular rotation. It's round about 2.47 2.5 K, then you have the boundary pressures which push and create vortexes, and in universal conditions it creates new galaxies and universes. If you .. in the center, read the world which say, it's very small, says, plasma. We created the Pl in a specific way, that's why it's called plasmatic G M generator. (3:34). If you could tap into the position of the fields here and here you can collect megawatts. And each layer stays separate, Ar, Ne, He they stay in their own layers, in their own balls. There are a lot of things you can do with this. And then we see again gases here, outside, in the Iranian nuclear reactors space T we use ?? spaces specifically for certain things. You see you look at this in the spherical shape, but now you look at semispherical looking from the top. Now you see a UFO. You understand? You are looking at a cross-section of the side view, but if you look at a cross section of the top view, it's exactly what you get in the UFO. This is what we use. In Iran tests we specifically created radioactive condition in ?? these reactors. These creates lift, motion, huge amount of understanding of the fields and direction of the creation in the U. We could control the feeds so we could expand the Ne to pressurize the Ar, or we could reduce He, to bring pressure on the Pl. Because these are space gaps for each layer. (3:36). for each pipe feed one kind of gas. If you look at some of the physical reactors we have they have 3 - 4 different channels of piping, or energy, or gases in. Here we feed the gases and then we convert the gases into Pl, which ?? ??

Shall we call it a day

Thank you .. I hope we'll see many, many good things will come out of the process will become very easy once we understand more of it. and hopefully with what I explained today and in the past we start making a picture in making a system which makes it possible for man to travel the depth of teh U, both in a condition that his soul and physicality can survive, and be fed and looked after. thank you .. (3:38).

# R:

K - there could be developments coming up due to our .. involvement with the different aspects in geopolitics .. if that comes we'll change a lot .. (3:40).

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**END**